Utilities Data Content Standard Appendix D: Utilities Domains (Informative)

Facilities Working Group Federal Geographic Data Committee

May 1999

<u>DOMAIN NAME</u> archeology - significance

<u>DEFINITION</u> Discipline associated with a particular archeological discovery

<u>VALUE</u> <u>DEFINITION</u>

AGRICULTURE agriculture

ARCHEO 01 archeology/prehistoric

ARCHEO 02 archeology/historic/aboriginal
ARCHEO 03 archeology/historic/neoaboriginal

ARCHITECTURE architecture

ART art

COMMERCE commerce

COMMPLANNING community planning and develop

COMMUNICATE communications
CONSERVATION conservation
ECONOMICS economics
EDUCATION education
ENGINEERING engineering

ENTERTAINREC entertainment/recreation

ETHNIC 01 ethnic heritage - Asian

ETHNIC 02 ethnic heritage - Black

ETHNIC 03 ethnic heritage - European

ETHNIC 04 ethnic heritage - Hispanic

ETHNIC 05 ethnic heritage - Native America

ETHNIC 06 ethnic heritage - Pacific Island

ETHNIC 07 ethnic heritage - other
HISTEXPLORER historic exploration
HISTORSETTLE historic settlement
HUMANITARIAN humanitarian
INDUSTRY industry
INVENTION invention

LANDSCAPE landscape architecture

LAW law

LITERATURE literature

MARITIME maritime history
MEDICINE medicine/health
MILITARY military

PERFORMARTS performing arts
PHILOSOPHY philosophy

POLITICSGOV politics/government
RELIGION religion/religious articles

SCIENCE science

Utilities Data Content Standard - Appendix D

Utilities (Domains)

SOCIALHISTRY social history
TBD to be determined
TRANSPORTATN transportation

UNKNOWN other/unknown/not applicable

<u>DOMAIN NAME</u> code list - manufacture

<u>DEFINITION</u> Allowable manufacturers code list.

<u>VALUE</u> <u>DEFINITION</u>

ALCOA Aluminum Company of America

GE General Electric

OTHER other

TBD to be determined UNKNOWN unknown

DOMAIN NAME code list - states

<u>DEFINITION</u> The abbreviations of all of the states.

<u>VALUE</u>	<u>DEFINITION</u>
AK	Alaska
AI.	Alabama
AR	Arkansas
A7.	Arizona
CA	California
CO	Colorado
CT	Connecticut
DC	District of Columbia
DE	Delaware
FL.	Florida
GA	Georgia
НІ	Hawaii
IA	Iowa
ID	Idaho
II.	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Louisiana
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan

Utilities Data Content Standard - Appendix D

Utilities (Domains)

	(
MN	Minnesota	
MO	Missouri	
MS	Mississippi	
MT	Montana	
NC	North Carolina	
ND	North Dakota	
NE	Nebraska	
NH	New Hampshire	
NJ	New Jersey	
NM	New Mexico	
NV	Nevada	
NY	New York	
OH	Ohio	
OK	Oklahoma	
OR	Oregon	
OTHER	other	
PA	Pennsylvania	
RI	Rhode Island	
SC	South Carolina	
SD	South Dakota	
TBD	to be determined	
TN	Tennessee	
TX	Texas	
UNKNOWN	unknown	
UT	Utah	
VA	Virginia	
VT	Vermont	
WA	Washington	
WI	Wisconsin	
WV	West Virginia	
WY	Wyoming	

<u>DOMAIN NAME</u> condition list - pole

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input for the condition of a pole or tower.}$

VALUE	<u>DEFINITION</u>
CRACKED	cracked but useable
FAIR	fair condition
GOOD	good condition
OTHER	other
SPLINTER	splintered but useable
TBD	to be determined

Utilities Data Content Standard - Appendix D

Utilities (Domains)

UNUSEABLE unuseable

<u>DOMAIN NAME</u> condition list - rock strength

<u>DEFINITION</u> Allowable input values for condition list of rock strengths

<u>VALUE</u> <u>DEFINITION</u>

HIGH high dry strength/toughness
I.OW low dry strength/toughness
MEDIUM medium dry strength/toughness

NONE very weak, no strength, probably should class as soil

OTHER other

TBD to be determined UNKNOWN unknown

VERYHIGH very high dry strength/toughness

<u>DOMAIN NAME</u> condition list - soil consistney

<u>DEFINITION</u> Allowable input values for condition list of soil consistencies

<u>VALUE</u> <u>DEFINITION</u>

FIRM firm HARD hard

MEDIUMFIRM medium firm
OTHER other
SOFT soft

TBD to be determined UNKNOWN unknown VERYHARD very hard VERYSOFT very soft

<u>DOMAIN NAME</u> cultural - historic value

<u>DEFINITION</u> Historical import as a result of modifications made to a historic building/structure or area.

<u>VALUE</u> <u>DEFINITION</u>

HIGH high-minor modifications made HIGHEST highest-major historical import

INTRUSION intrusion

MEDIUM medium-major modifications made
MINOR minor-little/no historic import

DOMAIN NAME cultural - impact

<u>DEFINITION</u> Local impact of cultural considerations.

<u>VALUE</u> <u>DEFINITION</u>

Utilities Data Content Standard - Appendix D

Utilities (Domains)

AGRICULTURE agriculture
BIOTURBATION bioturbation

COMBINED combined effects, more than one

CRYOTURBATION cryoturbation ENVIRONMENTAL environmental

EXCAVATION channel/canal excavation

HISTORICAL historical

INDUCED EROSION project induced erosion

INTACT intact INUNDATED inundated MARITIME maritime MINERAL IND mineral industry NATURAL EROSION natural erosion OIL AND GAS oil and gas industry OTHER CONST other construction OTHER NATURAL other natural PASTURE pasture

RAILROAD CONST railroad construction
ROAD CONST road construction
SPOIL PILE spoil pile
SUBSIDENCE subsidence
TBD to be determined
TIMBER INDUSTRY timber industry
UNKNOWN unknown

URBAN DEVELOP urban development VANDALISM vandalism

<u>DOMAIN NAME</u> cultural - national regis consid

<u>DEFINITION</u> Allowable input values for list of cultural national registration considerations

<u>VALUE</u> <u>DEFINITION</u>

BIRTHPLACE birthplace

COMMEMORATIVE commemorative property

GRAVE grave

RECONSTRUCTED reconstructed structure
RELIGION religion associated

REMOVED removed from original location

UNDER 50 YRS less than fifty (50) years and achieved significant

<u>DOMAIN NAME</u> cultural - national regis criter

DEFINITION Allowable input values for list of cultural national registration criteria

VALUE	DEFINITION
A	crit. a - significant event
В	crit. b - significant person
C	crit. c - architecture,art,engineering
D	crit. d - date recovery potential
NA	not applicable - resource not eligible
NCL	resource considered eligible w/no criteria listed

<u>DOMAIN NAME</u> cultural - national regis status

DEFINITION Allowable input values for list of cultural national registration status

ELIGIBLE determined eligible (SHPO determination)

LISTED listed

NATLANDMARK national landmark

NATUSRELIGN native american religious site

NOMINATED nominated

NOTELIGIBLE not eligible (SHPO determination)

PARTOFNRHP part of NRHP district
PENDINGNOMIN pending nomination

RECOMMENDNO recommended ineligible (recorders recommendation)
RECOMMENDYES recommended eligible (recorders recommendation)

REMOVEDELIGB removed from eligible listing
REMOVEDNRHP removed from NRHP, NHL listing

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> dimension list - electric cable

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input used to define an electrical cable dimension.}$

<u>VALUE</u>	DEFINITION
#1/0	#1/0
#10	#10
#14	#14
#16	#16
#18	#18
#19	#19
#2/0	#2/0
#20	#20

Federal Geographic Data Committee Utilities Data Content Standard - Appendix D

Utilities (Domains)

#22	#22
#22	#22
#24	#24
#26	#26
#28	#28
#3/0	#3/0
#30	#30
#32	#32
#34	#34
#36	#36
#4/0	#4/0
0.375	3/8 inch
0.5	0.5 inch
0.75	0.75 inch
0 375	3/8 inch
0 5	0.5 inch
0 75	0.75 inch
1	1 inch
1.25	1.25 inches
1.5	1.5 inches
1 25	1.25 inches
1 5	1.5 inches
1000 MCM	1000 K circular mils
1033.5 MCM	1033.5 K circular mils, ACSR
1113 MCM	1113 K circular mils, ACSR
12	12 inches
1272 MCM	1272 K circular mils, ACSR
1431 MCM	1431 K circular mils, ACSR
1590 MCM	1590 K circular mils, ACSR
2	2 inches
2.5	2.5 inches
2 5	2.5 inches
2156 MCM	2156 K circular mils, ACSR
250 MCM	250 K circular mils
266.8 MCM	266.8 K circular mils, ACSR
3	3 inches
3.5	3.5 inches
3 5	3.5 inches
300 MCM	300 K circular mils
336.4 MCM	336.4 K circular mils, ACSR
336 MCM	336 K circular mils
350 MCM	350 K circular mils
397.5 MCM	397.5 K circular mils, ACSR

8

Utilities Data Content Standard - Appendix D

Utilities (Domains)

	Utilitie
4	4 inches
400 MCM	400 K circular mils
477 MCM	477 K circular mils
477 MCM A	477 K circular mils, ACSR
5	5 inches
500 MCM	500 K circular mils
556.5 MCM	556.5 K circular mils, ACSR
556 5 MCM A	556.5 K circular mils, ACSR
6	6 inches
600 MCM	600 K circular mils
636 MCM	636 K circular mils
636 MCM A	636 K circular mils, ACSR
7	7 inches
700 MCM	700 K circular mils
750 MCM	750 K circular mils
795 MCM A	795 K circular mils, ACSR
8	8 inches
800 MCM	800 K circular mils
9	9 inches
900 MCM	900 K circular mils
954 MCM A	954 K circular mils, ACSR
BITTERN	1272 K circular mils, ACSR,45/7
BLUEBIRD	2156 K circular mils, ACSR,84/19
BLUEJAY	1113 K circular mils, ACSR,45/7
BOBOLINK	1431 K circular mils, ACSR,45/7
CARDINAL	954 K circular mils, ACSR,54/7
CHICKADEE	397.5 K circular mils, ACSR,18/1
DOVE	556.5 K circular mils, ACSR,26/7
DRAKE	795 K circular mils, ACSR,26/7
FALCON	1590 K circular mils, ACSR,54/19
FINCH	1113 K circular mils, ACSR,54/19
FLICKER	477 K circular mils, ACSR,24/7
GROSBEAK	636 K circular mils, ACSR,24/7
HAWK	477 K circular mils, ACSR,26/7
HEN	477 K circular mils, ACSR,30/7
IBIS	397.5 K circular mils, ACSR,26/7
LAPWING	1590 K circular mils, ACSR,45/7
LINNET	336.4 K circular mils, ACSR,26/7
MERLIN	336.4 K circular mils, ACSR,18/1
N1	#1
N1 0	#1/0

#10

N10

9

Federal Geographic Data Committee Utilities Data Content Standard - Appendix D

Utilities (Domains)

Utilities (Domains)		
N12	#12	
N14	#14	
N16	#16	
N18	#18	
N19	#19	
N2	#2	
N2 0	#2/0	
N20	#20	
N22	#22	
N24	#24	
N26	#26	
N28	#28	
N3	#3	
N3 0	#3/0	
N30	#30	
N32	#32	
N34	#34	
N36	#36	
N4	#4	
N4 0	#4/0	
N5	#5	
N6	#6	
N8	#8	
ORIOLE	336.4 K circular mils, ACSR,30/7	
ORTOLAN	1033.5 K circular mils,45/7	
OSPREY	556.5 K circular mils, ACSR,18/1	
OSTRICH	300 K circular mils, ACSR,26/7	
OTHER	other	
PARAKEET	556.5 K circular mils, ACSR,24/7	
PARTRIDGE	556.5 K circular mils, ACSR,26/7	
PELICAN	266.8 K circular mils, ACSR,18/1	
PHEASANT	477 K circular mils, ACSR,54/19	
PLOVER	1272 K circular mils, ACSR,54/19	
RAII.	1431 K circular mils, ACSR,45/7	
ROOK	954 K circular mils, ACSR,24/7	
TBD	to be determined	
TERN	795 K circular mils, ACSR,45/7	
UNKNOWN	unknown	
WAXWING	266.8 K circular mils, ACSR,18/1	

VALUE

Utilities (Domains)

<u>DOMAIN NAME</u> discriminator - electric cable

DEFINITION

DEFINITION Discriminator - Values that differentiate installed location of electrical cable.

ABANDONED abandoned/inactive
PRIMARY OH primary overhead
PRIMARY UG primary underground
SECONDARY OH secondary overhead
SECONDARY UG secondary underground
SERVICE OH service overhead
SERVICE UG service underground

<u>DOMAIN NAME</u> discriminator - electric manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

HANDHOLE handhole
JUNCTION BOX junction box
MANHOLE manhole
PULL BOX pull box

DOMAIN NAME discriminator - electric switch

DEFINITION Discriminator - Values that differentiate the type of electric switch.

<u>VALUE</u> <u>DEFINITION</u>

CIRCUIT BRKR circuit breaker

CUBICLE installed in a cubicle.

FUSE CUTOUT fuse cutout

GANG DISC gang operated disconnect
POLE MOUNTED mounted on pole or tower

RECLOSER reclosure

<u>DOMAIN NAME</u> discriminator - electric tranbnk

<u>DEFINITION</u> Discriminator - Values that differentiate the mount location of an electrical transformer bank.

<u>VALUE</u> <u>DEFINITION</u>

PAD MOUNTED pad mounted transformer bank
POLE MOUNTED pole mounted transformer bank

<u>DOMAIN NAME</u> discriminator - external light

DEFINITION Various kinds of mounts for external lights.

<u>VALUE</u> <u>DEFINITION</u>

FLOOD LIGHT Lights designed to flood an area with light, as in the case of an athletic field.

POLE MOUNT Lights mounted on poles

STREET LIGHT Lights specifically designed to illuminate the street below.

WALK LIGHT Normally a low mounted light designed to illuminate a walkway or beside a driveway.

<u>DOMAIN NAME</u> discriminator - fire connection

<u>DEFINITION</u> Discriminator - Values that differentiate the type of fire department connection.

<u>VALUE</u> <u>DEFINITION</u>

FIRE CONNECT fire department connection

FIRE HYDRANT fire hydrant

<u>DOMAIN NAME</u> discriminator - fuel manhole

DEFINITION Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

HYDRANT PIT hydrant control pit
JUNCTION BOX junction box
MANHOLE manhole
TEST BOX test box
VALVE PIT valve pit
VENT PIT vent pit

DOMAIN NAME discriminator - fuel pipe

<u>DEFINITION</u> Discriminator - Values that differentiate the general use of a fuel pipe.

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned/inactive pipe

DEFUELING defueling line
MAIN main line

SERVICE building/facility service

VENT vent line

DOMAIN NAME discriminator - future structure

DEFINITION Various status of structures which are yet to be built or are under construction.

VALUE DEFINITION

FUTURE DEV Structural definition and status of a planned building or future development of an existing building.

Utilities Data Content Standard - Appendix D

Utilities (Domains)

UNDER CONST Structural definition and status of a building under construction.

<u>DOMAIN NAME</u> discriminator - gas pump sta

<u>DEFINITION</u> Discriminator - Values that differentiate the type of natural gas pump station.

<u>VALUE</u> <u>DEFINITION</u>

BOOSTER booster station

PRESS REDUCE pressure reducer station

PUMP pump station

<u>DOMAIN NAME</u> discriminator - gas valve

<u>DEFINITION</u> Discriminator - Values that differentiate the type of natural gas valves.

<u>VALUE</u> <u>DEFINITION</u>

DRIP POT drip pot
TAP line tap
VALVE valve

<u>DOMAIN NAME</u> discriminator - gas/wat fitting

DEFINITION Discriminator - Various fitting types for Water and Natural Gas systems.

<u>VALUE</u> <u>DEFINITION</u>

CAP pipe cap
CROSS pipe cross
TEE pipe tee

<u>DOMAIN NAME</u> discriminator - h/c manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

MANHOLE manhole VALVE PIT valve pit

<u>DOMAIN NAME</u> discriminator - hes anchor

<u>DEFINITION</u> Discriminator - Values that differentiate the type of anchor used to control expansion of pipes in a central heating and

cooling distribution system.

<u>VALUE</u> <u>DEFINITION</u>

GUIDE ANCHOR guide anchor RIGID ANCHOR rigid anchor

<u>DOMAIN NAME</u> discriminator - hcs fitting

DEFINITION Various kinds of fittings included in Heating and Cooling Systems.

<u>VALUE</u> <u>DEFINITION</u>

CAP pipe cap
FLANGE pipe flange
REDUCER pipe reducer

<u>DOMAIN NAME</u> discriminator - hcs pipe

<u>DEFINITION</u> Discriminator - Values that differentiate the use of central heating and cooling distribution system piping.

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED Abandoned/inactive hcs-water line.

CHW M Chilled Water Main: water less than 45 deg. F.
CHW S Chilled Water Service: water less than 45 deg. F.

HTW M High Temperature Water Main: water greater that 250 deg. F
HTW S High Temperature Water Service: water greater that 250 deg. F
LTW M Low Temperature Water Main: water less than 250 deg. F.
LTW S Low Temperature Water Service: water less than 250 deg. F.

RETURN return line
S M Steam Main
S S Steam Service

<u>DOMAIN NAME</u> discriminator - hcs plant

<u>DEFINITION</u> Discriminator - Values that differentiate the type of energy plant.

VALUEDEFINITIONCHILLING PLANTchill water plant

HEATING PLANT high temp, low temp, and/or steam plant

DOMAIN NAME discriminator - hydrant

DEFINITION Discriminator - Values that differentiate the type of hydrant.

<u>VALUE</u> <u>DEFINITION</u>

FAUCET faucet
HYDRANT hydrant
SPRINKLER sprinkler head

DOMAIN NAME discriminator - ind wast manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

Utilities Data Content Standard - Appendix D

Utilities (Domains)

JUNCTION BOX junction box MANHOLE manhole

DOMAIN NAME discriminator - inlets

<u>DEFINITION</u> Discriminator - Values that differentiate the type of storm water inlet.

VALUEDEFINITIONCURB INLETcurb opening inletDROP INLETdrop inletSURFACE LINEARsurface linear

DOMAIN NAME discriminator - installation

<u>DEFINITION</u> Discriminator - Values that differentiate the type of an installation

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned
OVERHEAD overhead
UNDERGROUND underground

DOMAIN NAME discriminator - nat gas manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

JUNCTION BOX junction box
MANHOLE manhole
VALVE PIT valve pit
VENT PIT vent pit

<u>DOMAIN NAME</u> discriminator - natural gas pipe

DEFINITION Discriminator - Allowable input values for natural gas pipe use.

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned line
MAIN main line
SERVICE service line
VENT vent line

<u>DOMAIN NAME</u> discriminator - open channel

<u>DEFINITION</u> Discriminator - Values that differentiate the type of open drainage.

<u>VALUE</u> <u>DEFINITION</u>

OPEN DRAINAGE The channel is part of an unaltered drainage system
PAVED DITCH The channel has a concrete or other paved surface

Utilities Data Content Standard - Appendix D

Utilities (Domains)

UNPAVED DITCH The channel has no constructed or prepared surface

<u>DOMAIN NAME</u> discriminator - pipe

<u>DEFINITION</u> Discriminator - Values that differentiate the general use of a pipe.

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned/inactive pipe

MAIN main line

SERVICE building/facility service

<u>DOMAIN NAME</u> discriminator - pole

<u>DEFINITION</u> Discriminator - Values that differentiate type of pole configuration.

<u>VALUE</u> <u>DEFINITION</u>

DOUBLE POLE double pole
POLE pole
RISER POLE riser pole
TOWER tower

DOMAIN NAME discriminator - pump sta

DEFINITION Discriminator - Values that differentiate the type of wastewater pump station.

VALUEDEFINITIONBOOSTERbooster station

PUMP pump station

<u>DOMAIN NAME</u> discriminator - regulator

<u>DEFINITION</u> Discriminator of allowable regulator types.

<u>VALUE</u> <u>DEFINITION</u>

REDUCER reducer
REGULATOR regulator

<u>DOMAIN NAME</u> discriminator - storm manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

JUNCTION BOX junction box MANHOLE manhole

<u>DOMAIN NAME</u> discriminator - structure status

DEFINITION Discriminator - Values that differentiate the management status or class of a building.

<u>VALUE</u> <u>DEFINITION</u>

DEMOLITION Structural definition and status of a building slated for demolition.

PERMANENT Structural definition and status of a permanent building.

PORTABLE Structural definition and status of a portable building.

SEMI-PERM Structural definition and status of a semi-permanent building.

SEMI PERM Structural definition and status of a semi-permanent building.

TEMPORARY Structural definition and status of a temporary building.

<u>DOMAIN NAME</u> discriminator - tower use

<u>DEFINITION</u> Discriminator - Allowable input values for the primary tower use.

<u>VALUE</u> <u>DEFINITION</u>

CONTROL A tower structure that is primarily used by an airport for air traffic control, etc.

FIRE A tower structure that is primarily used to spot and manage forest fires, wildlife, etc.

OBSERVATION A tower structure that is primarily used by the Armed Forces for observation of military exercises, equipment

testing, tourism, etc.

TRAINING A tower structure that is primarily used by the Armed Forces for jump training, rapelling, and training range

management, etc.

<u>DOMAIN NAME</u> discriminator - utility guy

DEFINITION Discriminator - Values that differentiate the type of pole guy.

<u>VALUE</u> <u>DEFINITION</u>

DOWN GUY down guy SPAN GUY span guy

<u>DOMAIN NAME</u> discriminator - valve

<u>DEFINITION</u> Discriminator - Values that differentiate the types of water valves.

<u>VALUE</u> <u>DEFINITION</u>

BACKFI.OW backflow preventer
POSTINDICATOR post indicator gate valve

TAP line tap
VALVE valve

<u>DOMAIN NAME</u> discriminator - waste fitting

DEFINITION Various kinds of Storm Sewer, Waste, and Industrial Waste fittings.

<u>VALUE</u> <u>DEFINITION</u>

CAP pipe cap

Utilities Data Content Standard - Appendix D

Utilities (Domains)

CLEANOUT pipe cleanout

<u>DOMAIN NAME</u> discriminator - waste manhole

<u>DEFINITION</u> Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

DISTRIB BOX distribution box
JUNCTION BOX junction box
MANHOLE manhole

DOMAIN NAME discriminator - waste meter

<u>DEFINITION</u> Discriminator - Values that differentiate the type of waste water meter.

<u>VALUE</u> <u>DEFINITION</u>

METER meter

PARSHALL FLUME parshall flume meter

<u>DOMAIN NAME</u> discriminator - wastewater pump

<u>DEFINITION</u> Various kinds or types of wastewater pumps and stations.

<u>VALUE</u> <u>DEFINITION</u>

FJECTOR ejector system
PUMP pump station

DOMAIN NAME discriminator - wastewater tank

<u>DEFINITION</u> Discriminator - Values that differentiate the type of wastewater tank.

<u>VALUE</u> <u>DEFINITION</u>

DISPOSAL disposal tank
SEPTIC TANK septic tank

<u>DOMAIN NAME</u> discriminator - water manhole

DEFINITION Discriminator - Values that differentiate the type of utility connection.

<u>VALUE</u> <u>DEFINITION</u>

JUNCTION BOX junction box
MANHOLE manhole
VALVE PIT valve pit

<u>DOMAIN NAME</u> discriminator - water pipe

DEFINITION Discriminator - Values that differentiate the general use of a water pipe.

<u>VALUE</u> <u>DEFINITION</u>

Utilities Data Content Standard - Appendix D

Utilities (Domains)

ABANDONED abandoned/inactive pipe

FIRE fire protection

MAIN main line

RAW WATER raw water line

SERVICE building/facility service

SPRINKLER sprinkler head

<u>DOMAIN NAME</u> disposition list - object

<u>DEFINITION</u> Allowable input for the disposition of an object

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned in place (not in use)
INCOMPLETE incomplete or unfinished

OTHER other

PERMANENT permanent

PROPOSED proposed

TBD to be determined

TEMPORARY temporary

UNKNOWN unknown

<u>DOMAIN NAME</u> hydrography - bank armor lining

DEFINITION Types of bank or bed armor lining in a waterway or a still body of water.

<u>VALUE</u> <u>DEFINITION</u>

ASPHALT asphalt

CEMENTD STONE cemented stones
CONCRETE LINED concrete lined

DUMP BRICK CONC dumped brick and concrete

DUMPED ROCK dumped rocks
FORMEDI INING formed channel lining

GABIONS gabions
OTHER other
PILEDIKE pile dike
PLACED STONE placed stone

SAND CEMNBGRR sand cement/bag riprap
TBD to be determined
UNKNOWN unknown
WILLOW MAT willow mat

<u>DOMAIN NAME</u> hydrography - bed material

<u>DEFINITION</u> Types of material found in the bed of a waterway or a still body of water.

<u>VALUE</u> <u>DEFINITION</u>

Utilities Data Content Standard - Appendix D

Utilities (Domains)

AOUATCWEED aquatic weed
CEMENTED STONE cemented stones

CLAY clay

CONCRETE LINED concrete lined

CRSAND GRAVEL coarse sand and gravel

EXPOSED ROCK exposed rock
FINE SAND fine sand
GRASSED grassed

GRAVEL STONE gravel to larger stone

ORGANIC MUD organic mud
OTHER other
PLACED STONE placed stone
TBD to be determined
UNDERBRUSH underbrush
UNKNOWN unknown

<u>DOMAIN NAME</u> hydrography - drainage density

<u>DEFINITION</u> Classification of the density of a hydrographic drainage pattern.

<u>VALUE</u> <u>DEFINITION</u>

COARSE coarse
FINE fine
MEDIUM medium
OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> hydrography - drainage pattern

<u>DEFINITION</u> Types of hydrographic drainage patterns due to climatic, soil, and geologic conditions.

<u>VALUE</u> <u>DEFINITION</u>

ANGULATE angulate **ANNULAR** annular ARTIFICIAL artificial BARBED barbed BRAIDED braided CENTRIPETAL centripetal COMPLEX complex COMPOUND compound CONTORTED contorted

DENDRITANAST dendritic anastomotic

DENDRITDISTR dendritic distributary (dichotomic)

Utilities Data Content Standard - Appendix D

Utilities (Domains)

DENDRITPINNT dendritic pinnate
DENDRITSUBDN dendritic subdendritic

DERANGED deranged INTERNAL internal

MULTIBSKARST multibasinal karst
MULTIBSTHERM multibasinal thermokarst
MULTIELNGBAY multibasinal elongate bay
MULTIGLACLDS multibasinal glacially disturbed

NODEVLSYSTEM no developed system

OTHER other

PALIMPSEST palimpsest

PARLLCOLINER parallel colinear

PARLLSUBPARL parallel subparallel

PINNATE pinnate

RADILCENTRIP radial centripetal RECTANGLARAN rectangular angulate TBD to be determined TRELISUBTREL trellis subtrellis TRELSDIRECTN trellis directional TRELSFAULT trellis fault TRELSJOINT trellis joint TRELSRECURVE trellis recurved UNKNOWN unknown

<u>DOMAIN NAME</u> hydrography - drainage zone

<u>DEFINITION</u> Local name of assigned hydrographic drainage zones.

<u>VALUE</u> <u>DEFINITION</u>

MERLIN Merlin Drainage District

OTHER other

TBD to be determined UNKNOWN unknown ZONE 1 zone 1

<u>DOMAIN NAME</u> material list - anodes

<u>DEFINITION</u> Allowable input values for anode material types.

VALUEDEFINITIONAI.aluminumCIcast ironGRgraphiteMGmagnesium

Utilities Data Content Standard - Appendix D

Utilities (Domains)

OTHER other

TBD to be determined UNKNOWN unknown ZN zinc

DOMAIN NAME material list - electric bus

<u>DEFINITION</u> Allowable material values for an electric bus.

DEFINITION VALUE

ALUMINUM aluminum metal COPPER copper metal OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> material list - electric cable

<u>DEFINITION</u> Allowable material values for electric cable.

VALUE DEFINITION

ΑL Al ALUM ALLOY Al, alloy ALUM ANOD Al, anodized ALUM COPPER Al, Cu coated ALUM STEEL Al, steel reinforced

COPPER Cu COPPER ALLOY Cu, alloy COPPER ALUM Cu, Al coated COPPER LEAD Cu, Pb coated COPPER NICKEL Cu, Ni coated COPPER STEEL Cu, steel coated COPPER TIN Cu, tinned FIBER OPT fiber optical IRON Fe

Fe, alloy

Fe, galvanized LEAD Pb LEAD COPPER Pb, Cu LEAD IRON Pb, Fe LEAD STEEL Pb, steel OTHER other STEEL steel

IRON ALLOY

IRON GALV

STEEL AL CLAD steel, Al clad

Utilities Data Content Standard - Appendix D

Utilities (Domains)

STEEL CU CLAD steel, Cu clad
STEEL GALV steel, galvanized
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> material list - pipe

<u>DEFINITION</u> Allowable material values for pipe.

<u>VALUE</u> <u>DEFINITION</u>

ABS acrylonitrile butadiene styrene

AI. Aluminum

ASBESTCEMENT asbestos cement

BLACK FE black iron

BRICK brick

CASTIRON cast iron

CEMENT cement

COATWRAPSTEL coated and wrapped steel

CONCRETE concrete

CORR METAL corrugated metal

CORR STEEL corrugated steel

CORRALPAVINV corrugated Aluminum with bituminous coating
CORRALPAVINV corrugated Aluminum with paved invert
CORRMETLBITM corrugated metal with bituminous coating
CORRMETPAVIN corrugated metal with paved invert
CORRSTELBITM corrugated steel with bituminous coating
CORRSTELPAVI corrugated steel with paved invert

galvanized steel

CORRUGATEDAL corrugated Aluminum
CRESOTEDWOOD creosoted wood
CU Copper
DUCTILEFE ductile iron
FIBER fiber
FIBERGLASS fiberglass
GALVANIZEDFE galvanized iron

GLASS glass

GALVNIZSTEEL

HELIWOUND helically wound
INSULATCONCR insulating concrete
METAL metal conduit
MULTIPLECLAY multiple clay
MULTIPLETILE multiple tile
OTHER
OTHERMASONRY other

Utilities Data Content Standard - Appendix D

Utilities (Domains)

PLASTIC plastic

POLYETHYLENE polyethylene

POLYSTYRENE polystyrene

PRECAST precast

PRESTRESSED prestressed

PVC polyvinyl chloride

REINFORCONCR reinforced concrete

reinforced plastic mortar

SINGLE CLAY single clay
SINGLE THE single tile
STEEL steel

REINFPLASMOR

STEEL WRAPED steel wrapped

STONE stone

TBD to be determined
TERRACOTTA terra cotta
TILE RESIN tile resin
UNKNOWN unknown
VITRIFIDCLAY vitrified clay
WROUGHT FE wrought iron

<u>DOMAIN NAME</u> material list - pole

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable material values for poles and towers.}$

<u>VALUE</u> <u>DEFINITION</u>

AI. Aluminum
CEMENT cement

COMBINATION combination of materials

CONCRETE concrete
FIBERGLASS fiberglass
GLASS glass
OTHER other
PLASTIC plastic

REINFORCONCR reinforced concrete, metal rods

STEEL steel

TBD to be determined UNKNOWN unknown WOOD wood

<u>DOMAIN NAME</u> method list - equipment cooling

<u>DEFINITION</u> Allowable method values for cooling equipment.

<u>VALUE</u> <u>DEFINITION</u>

Utilities Data Content Standard - Appendix D

Utilities (Domains)

AIR air FAN fan OIL oil

OILAIR oil and air (OA)
OILAIRFAN oil, air, and fan (FA)

OTHER other

REFRIGERATE refrigeration units
TBD to be determined

DOMAIN NAME name list - country

<u>DEFINITION</u> Names of local counties

<u>VALUE</u> <u>DEFINITION</u>

CANADA Canada
MEXICO Mexico
OTHER other

TBD to be determined

USA United States of America

DOMAIN NAME name list - fuel source

<u>DEFINITION</u> Allowable input values for fuel sources.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> name list - gas source

<u>DEFINITION</u> Allowable input values for natural and bottle gas sources.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> name list - laboratory

<u>DEFINITION</u> Names of testing and analysis laboratories.

<u>VALUE</u> <u>DEFINITION</u>

I.AW ENG Law Engineering
I.AW ENV Law Environmental

OTHER other

TBD to be determined

Utilities Data Content Standard - Appendix D

Utilities (Domains)

UNKNOWN unknown

WES Waterways Experiment Station

DOMAIN NAME name list - lagoon

<u>DEFINITION</u> Allowable input for a lagoon name

<u>VALUE</u> <u>DEFINITION</u>

5 lagoon #5 OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> name list - owner

<u>DEFINITION</u> Allowable input values for an owner name

<u>VALUE</u> <u>DEFINITION</u>

BCE Base Civil Engineer

DPWE Directorate of Public Works and Environement

GA P Georgia Power

MISS P L Mississippi Power and Light

OTHER other

TBD to be determined UNKNOWN unknown

DOMAIN NAME name list - reservoir

<u>DEFINITION</u> Allowable input values for reservoir names

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> name list - treatment plant

<u>DEFINITION</u> Allowable input values for treatment plant names.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> name list - water source

<u>DEFINITION</u> Allowable input values for names of water sources.

VALUEDEFINITIONART WELL 7Artisan Well #7

FEDERALES Arroyo Federales
LAFOUCHE Bayou LaFouche
MAGEES CREEK Magees Creek

OTHER other

TBD to be determined
TYI.ERTOWN Tylertown Wellfield

UNKNOWN unknown

<u>DOMAIN NAME</u> project - status

<u>DEFINITION</u> Various status result of projects.

<u>VALUE</u> <u>DEFINITION</u>

ACTIVE active - project in progress
CANCELLED project cancelled terminated

COMPLETED project completed

INACTIVE PIN active - project permanently halted INACTIVE TIN active - project termporarily halted

PROPOSED proposed project
TBD to be determined

<u>DOMAIN NAME</u> size list - ductbank

<u>DEFINITION</u> Allowable input values for ductbank size.

VALUEDEFINITIONNAnot applicableTBDto be determinedUNKunknown

DOMAIN NAME soils - erosion K

<u>DEFINITION</u> The susceptibility of the soil to erosion

 VALUE
 DEFINITION

 0.02
 0.02

 0.05
 0.05

 0.10
 0.10

 0.17
 0.17

 0.20
 0.20

Federal Geographic Data Committee Utilities Data Content Standard - Appendix D

Utilities (Domains)

0.24 0.28 0.32 0.37 0.43 0.43 0.49 0.55 0.64 OR MORE 0.64 or more 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD 0.64 or more TIBD to be determined UNKNOWN unk		otifics (Domains)
0.32 0.37 0.43 0.49 0.55 0.55 0.64 OR MORE 0.64 or more 0 02 0.02 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.24	0.24
0.37 0.43 0.49 0.55 0.55 0.64 OR MORE 0.64 or more 0 02 0.02 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.28	0.28
0.43 0.49 0.55 0.55 0.64 OR MORE 0.64 or more 0 02 0.02 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.32	0.32
0.49 0.49 0.55 0.55 0.64 OR MORE 0.64 or more 0 02 0.02 0 05 0.05 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.37	0.37
0.55 0.64 OR MORE 0.64 or more 0 02 0.02 0 05 0.05 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 32 0.32 0 37 0.37 0 43 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.43	0.43
0.64 OR MORE 0.64 or more 0.02 0.05 0.10 0.10 0.17 0.17 0.20 0.20 0.24 0.24 0.32 0.32 0.37 0.37 0.43 0.49 0.55 0.55 0.64 OR MORE 0.64 or more TBD to be determined	0.49	0.49
0 02 0.02 0 05 0.05 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.55	0.55
0 05 0.05 0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0.64 OR MORE	0.64 or more
0 10 0.10 0 17 0.17 0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 02	0.02
0 17 0.17 0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 05	0.05
0 20 0.20 0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 10	0.10
0 24 0.24 0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 17	0.17
0 28 0.28 0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 20	0.20
0 32 0.32 0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 24	0.24
0 37 0.37 0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 28	0.28
0 43 0.43 0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 32	0.32
0 49 0.49 0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 37	0.37
0 55 0.55 0 64 OR MORE 0.64 or more TBD to be determined	0 43	0.43
0 64 OR MORE 0.64 or more TBD to be determined	0 49	0.49
TBD to be determined	0 55	0.55
	0 64 OR MORE	0.64 or more
UNKNOWN unk	TBD	to be determined
	UNKNOWN	unk

<u>DOMAIN NAME</u> soils - family

 $\underline{\textbf{DEFINITION}} \quad \text{Scientific taxonomic classification of the soil}$

<u>VALUE</u>	<u>DEFINITION</u>
ALTAVISTA	fine-loamy, mixed, thermic Aquic Hapludults
AUTRYVILLE	loamy, siliceous, thermic Arenic Paleudults
AYCOCK	fine-silty, siliceous, thermic Typic Paleudults
BLANEY	loamy, siliceous, thermic Arenic Hapludults
BRAGG	fine-loamy, siliceous, acid, thermic Typic Udorthents
BUTTERS	coarse-loamy, siliceous, thermic Typic Paleudults
BYARS	clayey, kaolinitic, thermic Umbric Paleaquults
CANDOR	sandy, siliceous, thermic Arenic Paleudults
CAPEFEAR	clayey, mixed, thermic Typic Umbraquults
CHEWACLA	fine-loamy, mixed, thermic Fluvaquentic Dystrochrepts
COXVILLE	clayey, kaolinitic, thermic Typic Paleaquults
CRAVEN	clayey, mixed, thermic Aquic Hapludults
CROATAN	loamy, siliceous, dysic, thermic Terric Medisaprists
DELOSS	fine-loamy, mixed, thermic Typic Umbraquults

Utilities Data Content Standard - Appendix D

Utilities (Domains)

DOGUE clayey, mixed, thermic Aquic Hapludults

DOTHAN fine-loamy, siliceous, thermic Plinthic Paleudults

DUNBAR clayey, kaolinitic, thermic Aeric Paleaquults

DUPLIN clayey, kaolinitic, thermic Aquic Paleudults

DYSTROCHREPT loamy, thermic Dystrochrepts

FXUM fine-silty, siliceous, thermic Aquic Paleudults
FACEVILLE clayey, kaolinitic, thermic Typic Paleudults
FUOUAY loamy, siliceous, thermic Arenic Plinthic Paleudults
GILEAD clayey, kaolinitic, thermic Aquic Hapludults
GOLDSBORO fine-loamy, siliceous, thermic Aquic Paleudults
GRANTHAM fine-silty, siliceous, thermic Typic Paleaquults

JOHNSTON coarse-loamy, siliceous, acid, thermic Cumulic Humaquepts

KALMIA fine-loamy over sandy or sandy skeletal, siliceous, thermic Typic Hapludults

KENANSVILLE loamy, siliceous, thermic Arenic Hapludults KUREB thermic, uncoated Spodic Quartzipsamments LAKELAND thermic, coated Typic Quartzipsamments LENOIR clayey, mixed, thermic Aeric Paleaquults LEON sandy, siliceous, thermic Aeric Haplaquods LYNCHBURG fine-loamy, siliceous, thermic Aeric Paleaquults LYNNHAVEN sandy, siliceous, thermic Typic Haplaquods MCCOLL clayey, kaolinitic, thermic Typic Fragiaquults NAHUNTA fine-silty, siliceous, thermic Aeric Paleaquults fine-loamy, siliceous, thermic Typic Paleudults NORFOLK

OTHER other

PACTOLUS thermic, coated Aquic Quartzipsamments

PANTEGO fine-loamy, siliceous, thermic Umbric Paleaquults
RAINS fine-loamy, siliceous, thermic Typic Paleaquults
ROANOKE clayey, mixed, thermic Typic Ochraquults

STALLINGS coarse-loamy, siliceous, thermic Aeric Paleaquults

TARBORO mixed, thermic Typic Udipsamments

TBD to be determined

TORHUNTA coarse-loamy, siliceous, acid, thermic Typic Humaquepts

UNKNOWN unknown

VAUCLUSE fine-loamy, siliceous, thermic Typic Hapludults
WAGRAM loamy, siliceous, thermic Arenic Paleudults
WAHEE clayey, mixed, thermic Aeric Ochraquults
WICKHAM fine-loamy, mixed, thermic Typic Hapludults
WOODINGTON coarse-loamy, siliceous, thermic Typic Paleaquults

<u>DOMAIN NAME</u> soils - texture

<u>DEFINITION</u> Soil texture and composition.

<u>VALUE</u>	DEFINITION
--------------	-------------------

BOLDGRAVEL boulder gravel

CLAY clay

CLAYLOAM clay loam

COARSANDYLOM course sandy loam
COARSESAND coarse sand
COARSESILT coarse silt

CORSCOBLGRAV coarse cobble gravel
CORSPBLGRAVL coarse pebble gravel
FINCOBLGRAV fine cobble gravel
FINEPBLGRAVL fine pebble gravel
FINESAND fine sand

FINESANDYI.OM fine sandy loam

FINESILT fine silt GRAVEL gravel LOAM loam

I.OAMCOARSAND loamy course sand
I.OAMFINESAND loamy fine sand
MEDCOBLGRAVL medium cobble gravel

MEDIUMSAND medium sand MEDIUMSILT medium silt

MEDPEBLGRAVI. medium pebble gravel

OTHER other
PERMAFROST permafrost
SANDYCLAY sandy clay
SANDYCLAYLOM sandy clay loam
SANDYLOAM sandy loam
SILTYCLAY silty clay
SILTYLOAM silty loam
SLITYCLAYLOM silty clay loam

STONES stones

TBD to be determined
UNKNOWN unknown
VERYCOARSAND very coarse sand
VERYFINESAND very fine sand
VERYFINESILT very fine silt

VRYCRSPBGRVI. very coarse pebble gravel VRYFINPBLGRV very fine pebble gravel

Utilities Data Content Standard - Appendix D

Utilities (Domains)

VRYFINSANI.OM very fine sandy loam

<u>DOMAIN NAME</u> source list - fuel gas

DEFINITION Allowable input values for fuel/gas sources.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

DOMAIN NAME status list - electric switch

<u>DEFINITION</u> Allowable input values for the status of an electrical switch.

<u>VALUE</u> <u>DEFINITION</u>

CLOSED closed

CLOSEDCLOSED closed - normally closed CLOSEDOPEN closed - normally open

OPEN open

OPENCLOSED open - normally closed
OPENOPEN open - normally open
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> status list - manhole

<u>DEFINITION</u> Allowable input values for the status of a manhole.

<u>VALUE</u> <u>DEFINITION</u>

ACTIVE active and working NONACTIVE not being used

OTHER other

TBD to be determined UNKNOWN unknown

DOMAIN NAME status list - owner

<u>DEFINITION</u> Allowable input values for the owner status

<u>VALUE</u> <u>DEFINITION</u>

LEASED leased

NA not applicable
OCCUPIED occupied
OTHER other
OWNED owned
RENTED rented

TBD to be determined UNKNOWN unknown

VALUE

COLONIAL 07

COLONIAL 08

<u>DOMAIN NAME</u> structure - architecture style

 $\begin{tabular}{ll} \hline \textbf{DEFINITION} & Architectural period/style of a building/structure. \\ \hline \end{tabular}$

DEFINITION

ARTDECO	Modern movement - Art Deco
BEAUXARTS	late 19/20th - Beaux Arts
BUNGALOW	late 19/20th U.S Bungalow
CHICAGO	late 19/20th U.SChicago
CLASSIC	late 19/20th Classical Revival
COLONIAL	late 19/20th Colonial Revival
COLONIAL 01	Colonial - unspecified
COLONIAL 02	New England Colonial
COLONIAL 03	Southern Colonial
COLONIAL 04	Spanish Colonial
COLONIAL 05	Dutch/Flemish Colonial
COLONIAL 06	Early Georgian Colonial

COLONIAL 09 Colonial postmedieval English
COMMERCIAL late 19/20th U.S. Commercial

Late Georgian Colonial

French Colonial

CUMBERLAND Cumberland

EASTLAKE late Victorian/stick Eastlake

FGYPT Egyptian Revival

EXOTIC mid 19th Exotic Revival

FEDERAL Early Republic/Federal

FRENCH late 19/20th French RenaissReviv

GEORGIAN Georgian Revival
GOTHIC 01 late Victorian Gothic
GOTHIC 02 mid 19th Gothic Revival
GOTHIC 03 early 19th Gothic Revival
GOTHIC 04 late 19/20th Gothic Revival
GREEK mid 19th Greek Revival
HOUSE Southern I House

INTERNATIONI. Modern movement - International ITALIAN late 19/20th Italian RenaisReviv

ITALIANATE late Victorian Italianate
ITALIANVILLA mid 19th Italian Villa
LOGHOUSE Log Dwelling

MISSION SPANISH late 19/20th Spanish Revival

Utilities Data Content Standard - Appendix D

Utilities (Domains)

MIXED Mixed

MODERNE Modern movement - Moderne

MOORISH Moorish Revival
NEOCLASSIC Neoclassical Revival
NONE no style listed
OCTAGON mid 19th Octagon

OTHER other
PEN 01 Single Pen
PEN 02 Double Pen

PLANTATION Lowland South Plantation

PRAIRIE late 19/20th U.S. Prairie School

PUEBLO late 19/20th U.S. Pueblo Revival

OUEENANNE late Victorian - Queen Anne

RANCH Modern movement - Ranch

REGENCY Regency

REPUBLIC Early Republic/Early Classic Revival

REVIVAL mid-19th Century Revival

ROMANESOUE late Victorian - Romanesque

SHINGLE late Victorian - Shingle

SHOTGUN Shotgun

SKYSCRAPER late 19/20th U.S. Skyscraper SULLIVAN late 19/20th U.S. Sullivan

TBD to be determined

TUDOR late 19/20th Tudor Revival

TUDORELIZA Tudor/Elizabethan

UNKNOWN unknown

VICTEMPIRE2 late Victorian - Second Empire

VICTORIAN Late Victorian

VICTRENAISS late Victorian - Renaissance

WESTERN Western Stick

<u>DOMAIN NAME</u> structure - condition

<u>DEFINITION</u> Structural condition and state of repair of a building/structure.

<u>VALUE</u> <u>DEFINITION</u>

BOARDEDUP boarded up

BROKENNOUSE broken and unusable
BURNTNOUSE burnt and not useable
BURNTUSEABLE burnt but useable
CONDEMNED condemned
CRACKED cracked
DAMAGED damaged

Utilities Data Content Standard - Appendix D

Utilities (Domains)

DAMAGEHEVUSE heavily damage, but useable
DAMAGELITUSE light damage, but useable
DAMAGEMODUSE moderate damage, but useable
DAMAGHEVNO heavy damage, and unusable
DAMAGLITNO light damage, and unusable
DAMAGMODNO moderate damage, and unusable

DANGEROUS dangerous to use
GOODNOTNEW good, but not new
HABITABLE habitable
HABITABLENO not habitable
MINORUSE minor use
NEWLYBUILT newly built

NEWUNFINISH newly built, but not yet finished

NOTRESPASSNG no trespassing

POOR poor
OUARANTINED quarantined
RADIOACTIVE radioactive
TBD to be determined
UNKNOWN unknown
USEABLE useable
USEABLENO not useable

DOMAIN NAME structure - material

<u>DEFINITION</u> Basic material used for the construction of the frame and walls of a building/structure.

<u>VALUE</u> <u>DEFINITION</u>

AL Aluminum BRICK brick BUILTUP builtup CANVAS canvas CARDBOARD cardboard CEMENT cement CEMENTBLOCK cement block CINDERBLOCK cinder block

COMBINATION combination of materials

CONCRETBLOCK concrete block
CONCRETE concrete
CONCRETEPILE concrete pile
EARTHEN earthen, dirt
FIBERGLASS fiberglass
GLASS
GLASSBLOCK glass block

Utilities Data Content Standard - Appendix D

Utilities (Domains)

GRASS grass HIDES hides LOGS logs METAL metal OTHER other PLASTIC plastic SHEETMETAL sheet metal SNOW snow STEEL steel STEELPILE steel pile STONE stone STYROFOAM styrofoam TBD to be determined

TILE tile
WOOD wood
WOODENPILE wooden pile

DOMAIN NAME structure - use

$\begin{tabular}{ll} \hline \textbf{DEFINITION} & Normal use of a building/structure. \\ \hline \end{tabular}$

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned in place
ADMINISTRATE administration
AGRICUILTURE agricultural
COMMERCIAL commercial

COMMUNCOMMR community commercial

COMMUNICATE communications
COMMUNSERVE community service

ELECTRICAL electrical

EXPLOSIVSTOR explosive storage
GENERALSTORE general storage
GOVERNMENTAL governmental

HAZARDMATERI. hazardous material storage
HAZARDWASTE hazardous waste storage
HOUSEACCOMP housing - accompanied
HOUSEALONE housing - unaccompanied

INDUSTRIAL industrial

I.ABORATORY laboratory

I.AUNCHCONTRL launch control

I.AUNCHSUPORT launch support

MANUFACT manufacturing

MEDICAL medical

Utilities Data Content Standard - Appendix D

Utilities (Domains)

MOTORPOOL motor pool (vehicles)

OTHER other
RELIGIOUS religious

REPAIR repair and maintenance shops

RESIDENTIAL residential
SANITARY sanitary
SOCIAL social

TBD to be determined

TEMPLVACOM temporary living facility - accompanied
TEMPLVSOLO temporary living facility - unaccompanied

TRAINING training
VACANT vacant
WATERFACILTY water facilities

<u>DOMAIN NAME</u> style list - drain field

<u>DEFINITION</u> Allowable input values for styles of drain fields.

<u>VALUE</u> <u>DEFINITION</u>

FAN fan drain field NETWORK network drain field

OTHER other

SEEP PIT seepage pit

TBD to be determined

TILE tile field

UNKNOWN unknown

<u>DOMAIN NAME</u> style list - gates

<u>DEFINITION</u> Allowable input values for styles of flow gates.

<u>VALUE</u> <u>DEFINITION</u>

FI.AP flap gate
I.IFT lift gate
OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> style list - open channel

<u>DEFINITION</u> Allowable input values for styles of open drainage channels.

<u>VALUE</u> <u>DEFINITION</u>

CANALCMPLSEC canal complex section
CANALTRPZSEC canal trapezoidal section

LAKE lake

Utilities Data Content Standard - Appendix D

Utilities (Domains)

OPENDRAINAGE open drainage

OTHER other
PAVEDDITCH paved ditch
PAVEDINVRTDR paved invert drain

POND pond RIVER river

STORMWATER storm water retention reservoir

SWALE swale

TBD to be determined UNKNOWN unknown UNPAVEDITCH unpaved ditch

DOMAIN NAME style list - tank

<u>DEFINITION</u> Allowable input values for styles of storage tanks.

<u>VALUE</u> <u>DEFINITION</u>

ABOVEGROUND A receptacle or chamber of which 90 percent or more is located above the surface of the ground.

DRAINSUMP drain sump tank

ELEVATED elevated

HYDROPNEU hydropneumatic

OTHER other

SCP self contained propane gas tank

STANDPIPE standpipe
TBD to be determined
UNCONFNDRESV unconfined reservoir

UNDERGROUND A receptacle or chamber of which 10 percent or more is located beneath the surface of the ground.

UNKNOWN unknown

<u>DOMAIN NAME</u> style list - valve

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for styles of valves}.$

<u>VALUE</u> <u>DEFINITION</u>

ANGLE angle BALL ball BUTTERFLY butterfly CHECK check DRYPIPE dry pipe GATE gate GLOBE globe NEEDLE needle OTHER other

OTHERPOSTIND other post indicator

Utilities Data Content Standard - Appendix D

Utilities (Domains)

PLUG plug

PRESSREDUCNG pressure reducing PRESSRELIEF pressure relief **OUAD** quad REGULATING regulating STOP WASTE stop and waste SWINGCHECK swing check TBD to be determined TRIPLEDUTY triple duty UNKNOWN unknown

DOMAIN NAME type list - address

<u>DEFINITION</u> Type of address (e.g., Business, Home, Place of Birth).

<u>VALUE</u> <u>DEFINITION</u>

ALT BUSINESS address of alternate business
ALT HOME address of alternate home
BIRTHPLACE address of place of birth
BUSINESS address of business of record
HOME address of home of record

OTHER other address

PREV BUSINESS address of previous business
PREV RESIDENCE address of previous residence

REL BUSINESS address of business of an individual family relation
REL HOME address of home of an individual family relation

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - anode test station

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for types of anode test station.}$

<u>VALUE</u> <u>DEFINITION</u>

CONDULET POLE condulet and pole mount (above ground)

FLUSH GRADE flush to grade (in ground)

OTHER other

STD REFCL JNCBX Standard Reference Cell Junction Box
STD RESIS JNCBX Standard Resistor Junction Box
STD SHNT JNCBX Standard Shunt Junction Box
STD TERM JNCBX Standard Terminal Junction Box

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - culvert screen

<u>DEFINITION</u> Allowable input values for types of culvert screens.

<u>VALUE</u> <u>DEFINITION</u>

HORZBAR horizontal bar/pipe

OTHER other

TBD to be determined UNKNOWN unknown
VERTBAR vertical bar/pipe

<u>DOMAIN NAME</u> type list - diameter measure

<u>DEFINITION</u> Allowable input values for the way diameter is measured.

<u>VALUE</u> <u>DEFINITION</u>

INSIDE inside diameter

NOMINAL nominal or average diameter

OTHER other

OUTSIDE outside diameter
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> type list - display

<u>DEFINITION</u> Allowable input values for types of displays

<u>VALUE</u> <u>DEFINITION</u>

ANALOG analog (dial) display
DIGITAL digital display

OTHER other

TBD to be determined UNKNOWN unknown

DOMAIN NAME type list - drain

<u>DEFINITION</u> Allowable input values for type of drains.

<u>VALUE</u> <u>DEFINITION</u>

FAN fan

NETWORK network

OTHER other

SEALED sealed

SEEPAGEPIT seepage pit

STORMCONNECT connected to storm system SUBDRAIN sub drain (French drain)

Utilities Data Content Standard - Appendix D

Utilities (Domains)

SUMPPUMP sump pump
TBD to be determined
TILEFIELD tile field

<u>DOMAIN NAME</u> type list - ecm device

<u>DEFINITION</u> Allowable input values for types of energy monitoring/control devices.

 VALUE
 DEFINITION

 FIELD INTERFC
 field interface

 MULTIPLEX
 multiplexer

<u>DOMAIN NAME</u> type list - effluent discharge

<u>DEFINITION</u> Allowable input values for types of effluent discharge.

<u>VALUE</u> <u>DEFINITION</u>

DRAIN drainage field
OPEN open discharge point

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric cable

<u>DEFINITION</u> Allowable input values for types of electrical cable.

<u>VALUE</u> <u>DEFINITION</u>

1 WIRE 1-wire, single conductor

3 WIRE PRKWY 3-wire parkway
3 WIRE ROUND 3-wire, round
3 WIRE SGMNT 3-wire, segmental
4 WIRE ROUND 4-wire, quad conductor

COAX coaxial

DUPLEX 2-wire, dual conductor

OTHER other SOLIDCORE solid core

SOLIDCORETB solid core-twisted bundle around SOLIDCORETS solid core-twisted strand around

SOLIDIELEC solid dielectric
TBD to be determined
TS twisted strands
TSCORE twisted strands core

UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric config

DEFINITION Allowable input values for types of electrical cable mounting configurations on the pole or tower.

<u>VALUE</u> <u>DEFINITION</u>

ARMLESS The cable group is mounted in a cluster at the top of the pole.

CROSSARM EOL. The individual line mounts in a cable group are equally spaced on a standard length crossarm.

CROSSARM UNEOL. The individual line mounts in a cable group are not equally spaced on a standard crossarm.

OTHER other

SHORTARM The individual line in a cable group are mounted on a cross arm less than 24-inches long.

TBD to be determined UNKNOWN unknown

VERTICAL The individual line mounts in a cable group are vertically spaced down the pole.

DOMAIN NAME type list - electric control

<u>DEFINITION</u> Allowable input values for types of electrical controls.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric meter

<u>DEFINITION</u> Allowable input values for types of electric meters.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric motor encl

DEFINITION Allowable input values for types of electric motor enclosures.

<u>VALUE</u> <u>DEFINITION</u>

AIR/AIR totally enclosed, air-to-air cooled

AIR OVER totally enclosed, air-over

DUST PROOF totally enclosed, dust-ignition proof

ENCL FAN totally enclosed, fan cooled

ENCL FANG totally enclosed, fan cooled, guarded ENCL NON totally enclosed, nonventilated ENCL WAC totally enclosed, water/air cooled ENCL WATER totally enclosed, water cooled EXPL PROOF totally enclosed, explosion proof

Utilities Data Content Standard - Appendix D

Utilities (Domains)

OPEN open

OPEN DGUARD open, drip-proof guarded

OPEN DP open, drip-proof

OPEN EV open, externally ventilated

OPEN GUARD open, guarded
OPEN PVENT open, pipe ventilated
OPEN SG open, semiguarded
OPEN SP open, splash-proof

OPEN WEATI open, weather protected - Type I
OPEN WEATII open, weather protected - Type II

OTHER other

PIPE VENT totally enclosed, pipe ventilated

TBD to be determined UNKNOWN unknown

WATER PROOF totally enclosed, water-proof

<u>DOMAIN NAME</u> type list - electric motor insul

DEFINITION Allowable input values for types of electric motor insullation.

<u>VALUE</u> <u>DEFINITION</u>

A IEEE Std 1, 60-70 deg C.

B IEEE Std 1, 80-90 deg C.

F IEEE Std 1, 105-115 deg C.

H IEEE Std 1, 125-135 deg C.

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric motor start

<u>DEFINITION</u> Allowable input values for types of electric motor starters.

<u>VALUE</u> <u>DEFINITION</u>

AUTOTRN STRT autotransformer start
CAPCTR RUN capacitor run
CAPCTR STRT capacitor start
LINE STRT line start
OTHER other

REACTR REDUV reactor type, reduced voltage
RESIST REDUV resistor type, reduced voltage

SHADED POLE shaded pole
SOLDSTATSTRT solid state start
TBD to be determined

Utilities Data Content Standard - Appendix D

Utilities (Domains)

UNKNOWN unknown
Y STRT D RUN Y start delta run

<u>DOMAIN NAME</u> type list - electric phase

<u>DEFINITION</u> Allowable input values for electric phases.

VALUE DEFINITION Α A phase AB AB phase ABC ABC phase ACAC phase В B phase ВС BC phase C C phase TRD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - electric switch

<u>DEFINITION</u> Allowable input values for types electric switches.

<u>VALUE</u> <u>DEFINITION</u>

DISCONNECT disconnect
ISO ISO switch
OIL oil switch
OTHER other

RAC6WOIL RAC 6way oil switch
RACOIL RAC oil switch
RAMOIL RAM oil switch
SOLIDBLADISC solid blade disconnect
TBD to be determined
UNKNOWN unknown
VACUUM vacuum

<u>DOMAIN NAME</u> type list - electric transformer

<u>DEFINITION</u> Allowable input values for types of electric transformers.

<u>VALUE</u> <u>DEFINITION</u>

DRYMOUNTED step-down uti. dist. trans, dry type, 4160 to 480/277 volts, 3-phase, utility voltages to commercial buildings and

plants, for large appliances and large motors

OTHER other

PADMOUNTED stepdown pad mounted trans. dry type, 30K to 4,160K volts, 3-phase, distribution voltage to utility, pole

mounted residential transformers or dry mounted commercial, utility transformers

POLEMOUNTED stepdown util. dist. trans. liq. filled, 4160 to 120/240 volts, 1-phase, utility voltages to residences and small

shops, for small appliances and small motors

Utilities Data Content Standard - Appendix D

Utilities (Domains)

STEPDOWN stepdown substation trans. liq. filled, 450K to 30K volts, 3-phase, distribution voltage to step-down pad

mounted transformer

STEPUP stepup power station trans. liq. filled, 30K to 450K volts, 3-phase, transmission voltage to utility substation

SUBMERSIBLE Transformers used in some underground systems installed in residential areas.

TBD to be determined UNKNOWN unknown

VAULT Transformers installed for commercial customers where adequate space is not available for pad mounted

transformers.

<u>DOMAIN NAME</u> type list - electric volt regul

<u>DEFINITION</u> Allowable input values for types of electric voltage regulators.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

VOLTREG 1 1-phase, 7.5-19.9 Kvs, 50-418 amps, 7.6-19.9 Kva, metered or digital parameters, multiple microprocessor

controlled step-voltage regulator.

VOLTREG 3 3-phase, 13-34 Kvs, 220-445 amps, 500-2670 Kva, metered or digital parameters, multiple microprocessor

controlled step-voltage regulator.

DOMAIN NAME type list - event

<u>DEFINITION</u> Allowable input values for an event type.

<u>VALUE</u> <u>DEFINITION</u>

BEGIN beginning event END ending event

INTERMEDIATE

INDEPENDENT independent (unassociated) event

intermediate event

MIDPOINT midpoint event
OTHER other
PAUSE pause event
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> type list - fitting

<u>DEFINITION</u> Allowable input values for types of fittings.

<u>VALUE</u> <u>DEFINITION</u>

ANGLE pipe angle
CAP pipe cap
CLEANOUT pipe cleanout
CROSS pipe cross
ELBOW pipe elbow

Utilities Data Content Standard - Appendix D

Utilities (Domains)

FLANGE pipe flange PLUG pipe plug

REDUCER pipe pressure reducer

TEE pipe tee

<u>DOMAIN NAME</u> type list - fuel gas

<u>DEFINITION</u> Allowable input values for types of fuel or gas.

<u>VALUE</u> <u>DEFINITION</u>

ANTIFREEZE antifreeze **AVGAS** aviation gas BUTANEGAS butane gas COALGAS coal gas DIESELFUEL diesel fuel **EMPTY** empty **ETHANEGAS** ethane gas ETHANOL. ethyl alcohol FUELOIL4 fuel oil - no. 4 FUELOIL6 fuel oil - no. 6 gasoline GASOLINE HYDRAULICFLD hydraulic fluid JP4FUEL jet fuel 4 JP5FUEL jet fuel 5 JP8FUEL jet fuel 8 KEROSENE kerosene

I.ONATURALGAS liquified natural gas

LOPETROGAS liquified petroleum gas

I.OPROPANEGAS liquified propane gas

METHANEGAS methane gas METHANOL methyl alcohol MINERALOIL mineral oil MOGAS mogas MOTOROIL motoroil NATGAS natural gas OTHER other PROPANEGAS propane gas TBD to be determined TRANSMISNFLD transmission fluid

UNKNOWN unknown
WASTEOIL waste oil
WASTEPOLLUTE waste pollutants

Utilities Data Content Standard - Appendix D

Utilities (Domains)

<u>DOMAIN NAME</u> type list - fuel meter

<u>DEFINITION</u> Allowable input values for types of fuel meters.

<u>VALUE</u> <u>DEFINITION</u>

DUALCASE pump/rotary/vanes - case in case - normal terminal
GEARCASE metal gears - positive displacement - normal bulk plant

OTHER other

PISTON pump/3 piston/chamber - normal service station

ROTARY pump/rotary/vanes - normal bulk plant

ROTARYIMPI.ER rotary impeller - pressure driven - normal pipeline

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - fuel source

DEFINITION Allowable input values for types of fuel sources.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - gas fixture

<u>DEFINITION</u> Allowable input values for types of gas fixtures.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - gas meter

DEFINITION Allowable input values for types of gas meters.

<u>VALUE</u> <u>DEFINITION</u>

DIAPHRAGM diaphragm - positive displacement - normal residence

ORIFICE orifice - pressure drop across plate - city gate, transmission company

OTHER other

ROTARY rotary - impeller driven - normal commercial, industrial

TBD to be determined

TURBINE turbine - turbine driven, continuous flow - normal industrial

UNKNOWN unknown

<u>DOMAIN NAME</u> type list - generator

<u>DEFINITION</u> Allowable input values for types of generators.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - heating-cooling

<u>DEFINITION</u> Allowable input values for the types of heating and cooling systems.

<u>VALUE</u> <u>DEFINITION</u>

CHW chilled water: water less than 45 deg. F.

HTW CHW high temp - chilled water

LTW low temperature water: water less than 250 deg. F.

LTW CHW low temp - chilled water

OTHER other S steam

S CHW steam - chilled water
TBD to be determined

UNKNOWN unknown

DOMAIN NAME type list - hydrant

<u>DEFINITION</u> Allowable input values for type of hydrants.

<u>VALUE</u> <u>DEFINITION</u>

AIRPORT airport hydrant
BUILDING building hydrant
DRINKFOUNT drinking fountain
DRYBARREL dry barrel
FREEZEPROOF freeze proof
FUEL fuel hydrant
NATGAS natural gas hydrant

OTHER other

STREETWASH street washer
TBD to be determined
UNKNOWN unknown

WASHRACK wash rack hydrant
WATER water hydrant
WETBARREL wet barrel
YARD yard hydrant

<u>DOMAIN NAME</u> type list - laboratory

<u>DEFINITION</u> Allowable input values for types of labatories

VALUE DEFINITION

CHEMICAL chemical testing laboratory **ENVIRONMENTAL** environmental testing laboratory

GEOTECHNICAL geotechnical (soils and rock) testing laboratory

OTHER

STRUCTURAL structural testing laboratory

TBD to be determined UNKNOWN unknown

DOMAIN NAME type list - lagoon

<u>DEFINITION</u> Allowable input values for types of lagoons

VALUE DEFINITION

LINED FAB lagoon with geotextile liner LINED SOIL lagoon with soil liner

OTHER other

TBD to be determined UNKNOWN unknown

UNLINED lagoon with out engineering designed liner

DOMAIN NAME type list - manhole

<u>DEFINITION</u> Allowable input values for type of manhole/pit/junction box.

VALUE DEFINITION

ABOVEGROUND above ground DIST BOX distribution box DRAINPIT drain pit OTHER other PIT pit SEEPAGEPIT seepage pit

SUMP

TBD to be determined UNDERGROUND under ground UNKNOWN unknown

<u>DOMAIN NAME</u> type list - manhole liner

<u>DEFINITION</u> Types of liners used in neutralizing pits.

VALUE DEFINITION

Utilities Data Content Standard - Appendix D

Utilities (Domains)

GLASS glass liner
OTHER other
PLASTIC plastic liner
TBD to be determined
UNKNOWN unkown

<u>DOMAIN NAME</u> type list - motor

<u>DEFINITION</u> Allowable input values for type of electrical motor.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - oil/water separator

<u>DEFINITION</u> Allowable input values for type of oil-water separators.

<u>VALUE</u> <u>DEFINITION</u>

API API standard CEMENT cement CONCRETE concrete **FIBERGLASS** fiber glass OTHER other PARALELPLATE parallel plate POLYURETHANE polyurethane REINFORCONCR reinforced concrete STEEL1 steel single STEEL2 steel double STEELENCASED steel encased TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - owner

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for types of owners}$

<u>VALUE</u> <u>DEFINITION</u>

CABLETV cable television company
CINEMA motion picture company

COMMERCIAL commercial

COMPOSTGOVRN composting company - government
COMPOSTPRIVT composting company - private
DISPOSALGOVR disposal company - government
DISPOSALPRIV disposal company - private

Utilities Data Content Standard - Appendix D

Utilities (Domains)

ELECTRIC electric company FUEL fuel company GOV CITY government - city GOV COUNTY government - county GOV FEDERAL government - federal GOV PARISH government - parish GOV STATE government - state NATGAS natural gas company

OTHER other

PRIVATECOMP private company
PRIVATEINDIV private individual
RADIO radio company

RADIO TV radio/television company
RECYCLEGOVRN recycling plant - government
RECYCLEPRIVT recycling plant - private
TBD to be determined
TELEPHONE telephone company
TELEVISION television company
UNKNOWN unknown

WASTEWATER waste water company
WATER water company

DOMAIN NAME type list - pipe

<u>DEFINITION</u> Allowable input values for type of pipe.

<u>VALUE</u> <u>DEFINITION</u>

BOX box
CIRCULAR circular
OTHER other

OVALONGAXHRZ. oval long axis horizontal
OVALONGAXVRT oval long axis vertical
PERFORATPIPE perforated pipe
PIPEARCH pipe arch
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> type list - pole cable

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for type of pole cable.}$

<u>VALUE</u> <u>DEFINITION</u>

18 7 FC 18x7 FC 19 7 19x7

Utilities Data Content Standard - Appendix D

Utilities (Domains)

 3 19 FLUSHER
 3x19 slusher

 3 7 GRD RAIL
 3x7 guard rail

 5 19 CLAD
 5x19 marlin clad FC

 6 12 FILLER FC
 6x12 filler wire FC

6 12 GALV FC 6x12 galvanized running rope FC

6 19 CLAD 6x19 marlin clad 6 19 SEALE IWRC 6x19 Seale IWRC 6 24 HAWSER 6x24 hawser

6 25 FILL IWRC 6x25 filler wire IWRC
6 25B FLAT FC 6x25B flattened strand FC
6 26 WARR IWRC 6x26 Warrington Seale IWRC
6 27H FLAT FC 6x27H flattened strand FC
6 3 19 SPRING 6x3x19 spring lay

6x30 hawser

6 30G FLAG FC 6x30G flattened strand FC 6x31 FILL IWRC 6x31 filler wire IWRC

6 30 HAWSER

6 31 FILL IWRC 6x31 filler wire IWRC
6 31 WARR IWRC 6x31 Warrington Seale IWRC
6 36 SEALE IWRC 6x36 Seale filler wire IWRC
6 36 WARR IWRC 6x36 Warrington Seale IWRC
6 41 SEALE IWRC 6x41 Seale filler wire IWRC
6 41 WARR IWRC 6x41 Warrington Seale IWRC

6 42 TILLER FC 6x42 tiller rope FC

6 46 SEALE IWRC 6x46 Seale filler wire IWRC 6 49 FILL FC 6x49 filler wire Seale FC

6 6 7 TILLER 6x6x7 tiller rope

6 7 FC 6x7 FC 8 19 SEALE FC 8x19 Seale FC 8 25 FILLER IWR 8x25 filler wire IWRC 8 9 SEALE IWRC 8x9 Seale IWRC

BARE bare
DUPLEX duplex

EHS Extra High Strength Steel
EIP Extra Improved Plow Steel

FC FiberCore
FE Iron

HSS High Strength Steel IPS Improved Plow Steel

IWRC Independent Wire Rope Core

MPS Mild Plow Steel

OTHER other
PRIMARY primary
PS Plow Steel

Utilities Data Content Standard - Appendix D

Utilities (Domains)

SECONDARY secondary
TBD to be determined

TRIPLEX triplex
TS Traction Steel
UNKNOWN unknown

WEATHRPROFCU weatherproofed-Copper WSC Wire-Strand Core

<u>DOMAIN NAME</u> type list - pole treatment

DEFINITION Treatments applied to poles to improve their useful life.

<u>VALUE</u> <u>DEFINITION</u>

CREOSOTE The pole has been treated with creosote.

OTHER Other, Not otherwise listed

PAINT The pole has been painted to prevent corrosion.

TBD To be determined UNKNOWN Unknown

<u>DOMAIN NAME</u> type list - pole/tower

<u>DEFINITION</u> Allowable input values for type of pole or tower.

<u>VALUE</u> <u>DEFINITION</u>

DOUBLEPOLE double pole
OTHER other
POLE pole

TBD to be determined

TOWER tower UNKNOWN unknown

<u>DOMAIN NAME</u> type list - project

<u>DEFINITION</u> A descriptor indicating the general category or type of project

<u>VALUE</u> <u>DEFINITION</u>

CIVIL WORKS CORPS OF ENGINEERS CIVIL WORKS, GENERAL

COMPLIANCE ENVIRONMENTAL COMPLIANCE

FUDS DEPARTMENT OF DEFENSE FORMERLY USED DEFENSE SITE

IRP DEPARTMENT OF DEFENSE INSTALLATION RESTORATION PROGRAM

MILCON Military Department of Defense Construction Projects

OTHER Other, Not otherwise listed.

RESTORATION ENVIRONMENTAL RESTORATION, CLEANUP, OR REMEDIATION
SUPERFUND ENVIRONMENTAL PROTECTION AGENCY SUPERFUND PROGRAM

TBD TO BE DETERMINED

UNKNOWN Unknown

<u>DOMAIN NAME</u> type list - pump

<u>DEFINITION</u> Allowable input values for type of pump.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

SUBMURCTFG submersible/centrifugal
SUBMURTRBN submersible/turbine
TBD to be determined
UNKNOWN unknown

VERTI.FTCTFG vertical lift/centrifugal
VERTI.FTDISPI. vertical lift/displacement
VERTLFTMAG vertical lift/magnetic
VERTI.FTTRBN vertical lift/turbine

<u>DOMAIN NAME</u> type list - regulator

<u>DEFINITION</u> Allowable input values for type of non-electrical regulator.

<u>VALUE</u> <u>DEFINITION</u>

PRESSREDVAL pressure reducing valve

REDUCER reducer
REGULATOR regulator

<u>DOMAIN NAME</u> type list - reservoir

<u>DEFINITION</u> Allowable input values for types of reservoirs

<u>VALUE</u> <u>DEFINITION</u>

I.AGOON lagoon
LAKE lake
OTHER other
POND pond
TANK tank

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - sewage test

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for type of sewage test.}$

<u>VALUE</u> <u>DEFINITION</u>

BOD biological O2 dissolved COD chemical O2 dissolved

DO dissolved O2
FC fecal coliform

Utilities Data Content Standard - Appendix D

Utilities (Domains)

OTHER other

SS suspended solids
TBD to be determined
TC total coliform bacteria

UNKNOWN unknown

<u>DOMAIN NAME</u> type list - sheath insulate

<u>DEFINITION</u> Allowable input values for type of sheathing or insullation.

<u>VALUE</u> <u>DEFINITION</u>

ASBEST SIL asbestos-silicone bond

ASBESTOS asbestos

CAMBRIC PB COV varnished cambric, Pb covered

CELLULOSE cellulose-acetate fiber

COTTON YARN cotton yarn

DOUBLE TAPE double tape armored
FIBER PAPER polyimide fiber paper
GLASS FIBER glass fiber-organic bond
GLASS ORGANIC glass/polyesterfib-organic bond
GLASS SILICONE glass/polyesterfib-silicone bond

JUTE jute protected
NEOPRENE neoprene
OPEN WIRE open wire
OTHER other
PAPER paper

PAPER PB COV paper insulated Pb covered

PB ARMOR Pb armored
PB COVER Pb covered
PLASTIC CLAD plastic clad
PLASTIC GEL plastic, gel-filled

POLY CROSS polyethylene (XLPE), cross-linked

POLY FOAM polyethylene (PE), foamed PPP polypropylene (PPP) PVC polyvinyl chloride OUAD TAPE quad tape, armored RUBBER BUT rubber-butyl RUBBER EPT rubber-EPT RUBBER NBR rubber-NBR SHIELDED shielded TAPE ARMOR tape armored

TFE polytetrafluroethylene (TFE)

to be determined

TBD

Utilities Data Content Standard - Appendix D

Utilities (Domains)

WEATHERPROOF weatherproofed
WIRE ARMOR single wire, armored

<u>DOMAIN NAME</u> type list - station

<u>DEFINITION</u> Allowable input values for type of station (booster, pump, electrical substation, etc.)

<u>VALUE</u> <u>DEFINITION</u>

BOOSTER booster station
METER Metering Station

OTHER other

PPSP Propane Peak Shaving Station
PRESS REDUCE pressure reducing station

PUMP pumping station
SUBSTATION electrical substation
TBD to be determined
UNKNOWN unknown

<u>DOMAIN NAME</u> type list - stilling basin

<u>DEFINITION</u> Allowable input values for type of stilling basin.

<u>VALUE</u> <u>DEFINITION</u>

BAFFLE baffle block basin
FLIPBUCK flip bucket
IMPACT impact basin
OTHER other
RIPRAP riprap

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - structure

<u>DEFINITION</u> Type of a building/structure.

<u>VALUE</u> <u>DEFINITION</u>

APARTMENT apartment building

BARN barn

CHURCH church/temple
CONDO condominium
DUPLEX house, duplex
FACTORY factory
HANGER hanger

HOUSE house, single family
OFFICE office building

OTHER other

Utilities Data Content Standard - Appendix D

Utilities (Domains)

SKYSCRAPER skyscraper
SURVIVALSHLT survival shelter
TBD to be determined
TOWNHOUSE townhouse
WAREHOUSE warehouse

<u>DOMAIN NAME</u> type list - substation

<u>DEFINITION</u> Allowable input values for type of electrical substation.

<u>VALUE</u> <u>DEFINITION</u>

DISTRIBUTION Substations located in the middle of a load area.

OTHER other

SUBTRANSMISSION Electric substations with equipment used to switch circuits operating at voltages in the range of 34.5 to 161kV.

TBD to be determined

TRANSMISSION A substation which uses alternating current which contains equipment used to sectionalize the system when a

fault or circuit develops.

UNKNOWN unknown

<u>DOMAIN NAME</u> type list - substation frame

<u>DEFINITION</u> Allowable input values for type of substation framing.

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - treatment plant

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for type of water or was tewater treatment plant.}$

<u>VALUE</u> <u>DEFINITION</u>

AERATOR aerator
AEROBIC aerobic
ANAEROBIC anaerobic

BIOLOGIC biological treatment process
CHEMICALTRET chemical treatment process

FACULTATIVE facultative

GARBAGEINCIN garbage incinerator plant INDUSTRIALWS industrial waste treatment plant

OTHER other

SEWAGETREAT sewage treatment plant
TBD to be determined

UNKNOWN unknown

WATERTREAT water treatment plant

<u>DOMAIN NAME</u> type list - utility

<u>DEFINITION</u> Allowable input values for type of utility.

<u>VALUE</u> <u>DEFINITION</u>

CABELTV cable television

COMMUNICATE communication/telephone system

FUEL electrical fuel system

INDUSTRIAL industrial waste system NATGAS natural gas system

OTHER other

SANITARY sanitary system
TBD to be determined
UNKNOWN unknown
WATER water system

<u>DOMAIN NAME</u> type list - utility guy

<u>DEFINITION</u> Allowable input values for type of utility guy.

<u>VALUE</u> <u>DEFINITION</u>

ANCHOR GUY anchor guy BUILDING GUY building guy COMPRESS GUY compressive guy DOWN GUY down guy OTHER other SPAN GUY span guy STUB GUY stub guy TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> type list - water flow control

<u>DEFINITION</u> Allowable input values for type of water flow control.

<u>VALUE</u> <u>DEFINITION</u>

GATE gates

METER meter

OTHER other

STILLBASIN stilling basin

TBD to be determined

UNKNOWN unknown

WEIR weir

<u>DOMAIN NAME</u> type list - water meter

<u>DEFINITION</u> Allowable input values for type of water meter.

<u>VALUE</u> <u>DEFINITION</u>

AUTOREDCNTRL automated meter reading - centralized system

AUTOREDPITPR automated meter reading - pit probe

AUTOREDTPAD automated meter reading - touch pad

COMPOUND piston/turbine - single register

DETECTOR detector check valve - turbine - fire line, sprinklers

GENEREMOTE generator remote system - compound and propeller meters

HYDRANT hydrant meter at fire hydrant - turbine
IRRIGATE irrigation meters - continuous, high flows

OTHER other

PISTON oscillating piston - positive displacement - normal residence

PROPELLER propeller meters - continuous, high flows

TBD to be determined

TURBINE turbine - turbine driven, continuous flow - normal industrial

UNKNOWN unknown
WEIR open channel weir

<u>DOMAIN NAME</u> type list - water source

<u>DEFINITION</u> Allowable input values for types of water sources

<u>VALUE</u> <u>DEFINITION</u>

ARROYO arroyo/draw/wash ARTISAN WELL artisan well BAYOU bayou CREEK creek DEEPWELL deep well DRY PLAYA dry playa **GEYSER** geyser GLACIER glacier GULF gulf HAIL hail **ICEBERG** iceberg LAKE lake OCEAN ocean OTHER other POND pond RAINFALL rainfall RESERVOIR reservoir

Utilities Data Content Standard - Appendix D

Utilities (Domains)

RIME hoarfrost, dew, condensed fog

RIVER river RUNOFF runoff SLEET sleet SLOUGH slough SNOWFALL snowfall SPRING spring STREAM stream SWAMP swamp

TBD to be determined UNKNOWN unknown WET PLAYA wet playa

<u>DOMAIN NAME</u> type list - winding connection

<u>DEFINITION</u> Allowable input values for type of electrical winding connection.

<u>VALUE</u> <u>DEFINITION</u>

DELTA delta

GROUNDED Y grounded wye
HIGHLEG DELTA high-leg delta
OPEN DELTA open delta
OTHER other

TBD to be determined UNKNOWN unknown Y wye

<u>DOMAIN NAME</u> unit of measure - angular

<u>DEFINITION</u> Angular units of measure.

<u>VALUE</u> <u>DEFINITION</u>

ARCSEC arc seconds

DDMMSS degrees:minutes:seconds

DEG degrees GRADE grades MICRORAD microradians MILLIRAD milliradians MINUTES minutes OTHER other PCT percent RAD radians SEC seconds STERAD steradians

Utilities Data Content Standard - Appendix D

Utilities (Domains)

TBD to be determined UNKNOWN unknown

DOMAIN NAME unit of measure - area

<u>DEFINITION</u> Area units of measure.

VALUEDEFINITIONACRESacres - 43,560 sq. feetARESares - 1 sq. dekameter

CM2 square centimeters - 0.115 sq. inches

DA deciares - 11.96 sq. yards

DM2 square decimeters - 15.5 sq. inches

HA hectares - 2.471044 acres

KM2 square kilometers - .3861006 sq. miles
M2 square meters - 10.76387 sq. feet - 1 centare

MI2 square miles - 640 acres

MM2 square millimeters - 0.00155 sq. inches

OTHER other

RDS square rods - 30.25 sq. yards
SF square feet - 144 sq. inches
SI square inches - 6.4516258 sq. cm.

SOCH square chains (Surveyor) - 4356 sq. feet - 16 sq. rods

TBD to be determined UNKNOWN unknown

YD2 square yard - 0.83613 sq. meters

DOMAIN NAME unit of measure - electric

<u>DEFINITION</u> Electrical energy units of measure.

<u>VALUE</u> <u>DEFINITION</u>

AMP ampere - current

ATTEN LOSS attenuation loss

ATTO atto (10x-18)

BD baud - signaling rate

BTU British thermal unit - energy

BW bandwidth

CD candela - luminous intensity

 CENTI
 centi (10x-2)

 D
 deci (10x-1)

 DA
 deca (10x1)

 DYN
 dyne - force

 E
 exa (10x18)

Utilities Data Content Standard - Appendix D

Utilities (Domains)

FRG erg - energy

FV electronvolt - energy

F femto (10x-15)

FARAD farad - capacitance

G giga (10x9)

GB gilbert - magnetomotive force

H hecto (10x2)
HENRY henry - inductance
HP horsepower - power
HP HR horsepower hour - energy

H7. hertz - frequency

JOULE joule - energy

KA kiloampere - current

KEV kiloelectronvolt - energy

KH7. kilohertz - frequency

KII.O kilo (10x3)

KJ kilojoule - energy

KOHM kilohm - resistance

KV kilovolt - potential

KVA kilovolt ampere - power (absolute)

KVAR kilovolt ampere reactive

KW kilowatt - power KWH kilowatt hour - energy

 MEGA
 mega (10x6)

 MICRO
 micro (10x-6)

 MILLI
 milli (10x-3)

 NANO
 nano (10x-9)

OE oerstad - magnet field strength

OHM ohm - resistance, impedance, reactance

OTHER other

P F power factor

PERCENT percent

PETA peta (10x15)

PICO pico (10x-12)

O coulomb - electric charge

RELS reluctance - opposition to magnetic flux flow

SIEMENS siemens - conductance, mho

TBD to be determined TERA tera (10x12)

TESLA tesla - magnetic flux density

UNKNOWN unknown
V volt - potential

Utilities Data Content Standard - Appendix D

Utilities (Domains)

W watt - power

W CM2 watts per square centimeter - power per area

WEBER weber - magnetic flux

DOMAIN NAME unit of measure - length

<u>DEFINITION</u> Length units of measure.

<u>VALUE</u>	DEFINITION

CABLN cable lengths - 720 feet

CH chains - 66 feet or 100 links (Gunter)

CM centimeters

 FM
 ems - 0.166667 inches

 EN
 ens - 0.083333 inches

 FATHOM
 fathoms - 6 feet

 FT
 feet - 0.3048006 meters

FURLONG furlongs - 0.125 miles or 40 rods (Gunter)

HAND hands - 4 inches, 10.160 centimeters

IN inches - 0.126263 links (Gunter) or 2.54 centimeters

KM kilometers - 0.53961 miles or 3280.8 feet

I.F.AGUE league - 3 statute miles or 4.8280 kilometers

I.INK links - 7.92 inches or 0.04 rods (Gunter)

M meters - 1.093614 yards or 39.3701 inches

MI miles - 80 chains (Gunter) or 320 rods

MII. mils - 0.001 inches
MINI.AT minutes of latitude

MM millimeters - 0.03937 inches
MYM myriameters - 6.21372 miles

NLEAGUE nautical leagues - 3 nautical miles or 5.5597 kilometers

NM nautical miles - 1.1516 statute miles

OTHER other

PICA picas - 0.166666 inches or 12 points

POINT point - 0.1384 inches

RD rods - 0.25 chains (Gunter) or 5.5 yards

TBD to be determined

UM micrometers - 0.00003937 inches

<u>DOMAIN NAME</u> unit of measure - pressure

<u>DEFINITION</u> Pressure units of measure.

<u>VALUE</u> <u>DEFINITION</u>

BARYEG barye - dynes/cm2 (absolute)
barye - dynes/cm2 (gauge)

Utilities Data Content Standard - Appendix D

Utilities (Domains)

INH2OA inches of water at 4°C. (absolute) INH2OG inches of water at 4°C. (gauge) INHGA inches of mercury at 0°C. (absolute) INHGG inches of mercury at 0°C. (gauge) MEGABARYEA megabarye - 1,000,000 barye (absolute) MEGABARYEG megabarye - 1,000,000 barye (gauge) MMGA millimeters of Hg at 0°C. (absolute) MMGG millimeters of Hg at 0°C. (gauge)

MMHG millimeters of Hg (torr)

OTHER other
PSFT pounds/ft2
PSI pounds/in2

PSIA pounds/in2 (absolute)
PSIG pounds/in2 (gauge)
TBD to be determined
UNKNOWN unknown

DOMAIN NAME unit of measure - rate

<u>DEFINITION</u> Rate units of measure.

VALUE	<u>DEFINITION</u>
BOILER HP	boiler horsepower, 33,520 BTU per hour, measure of heating ability
BTU HR	British thermal units per hour
BTU MIN	British thermal units per minute
BTU SEC	British thermal units per sec
C HR	degrees Celsius per hour
C MIN	degrees Celcius per minute
C SEC	degrees Celsius per second
CC HR	cubic centimeters per hour
CC MIN	cubic centimeters per minute
CC SEC	cubic centimeters per second
CF HR	cubic feet per hour
CF MIN	cubic feet per minute
CF SEC	cubic feet per second
CI HR	cubic inches per hour
CI MIN	cubic inches per minute
CL SEC	cubic inches per second
CM DA	centimeters per day
CM HR	centimeters per hour
CM YR	centimeters per year
F HR	degrees Fahrenheit per hour
F MIN	degrees Fahrenheit per minute

Federal Geographic Data Committee Utilities Data Content Standard - Appendix D

Utilities (Domains)

	Othlies (Domains)
F SEC	degrees Fahrenheit per second
FT DAY	feet per day
FT HR	feet per hour
FT MIN	feet per minute
FT MO	feet per month
FT SEC	feet per second
FT WK	feet per week
FT YR	feet per year
G CC	grams per cubic centimeter
G HR	grams per hour
G L	grams per liter
G MIN	grams per minute
G SEC	grams per second
GPD	gallons per day
GPH	gallons per hour
GPM	gallons per minute
GPS	gallons per second
IN DAY	inches per day
IN HG	inches of mercury
IN HR	inches per hour
IN MIN	inches per minute
IN MO	inches per month
IN SEC	inches per second
IN WK	inches per week
IN YR	inches per year
K HR	degrees Kelvin per hour
K MIN	degrees Kelvin per minute
K SEC	degrees Kelvin per second
KG HR	kilograms per hour
KG MIN	kilograms per minute
KG SEC	kilograms per second
KM HR	kilometers per hour
KNOT	knots
L HR	liters per hour
L MIN	liters per minute
L SEC	liters per second
LB DAY	pounds per day
LB HR	pounds per hour
LB MIN	pounds per minute
LB MONTH	pounds per month
LB SEC	pounds per second
LB WK	pounds per week

Utilities Data Content Standard - Appendix D

Utilities (Domains)

	Cultics (Dollains)
LB YR	pounds per year
M HR	meters per hour
M MIN	meters per minute
M SEC	meters per second
M3 HR	cubic meters per hour
M3 MIN	cubic meters per minute
M3 SEC	cubic meters per second
MACH	mach (speed of sound)
MGAL DAY	million gallons per day
MPH	miles per hour
OTHER	other
PSI	pounds per square inch
TBD	to be determined
TIMES DAY	times per day
TIMES HR	times per hour
TIMES MIN	times per minute
TIMES MO	times per month
TIMES SEC	times per second
TIMES WK	times per week
TIMES YR	times per year
TNSH DAY	tons (short) per day
TNSH HR	tons (short) per hour
TNSH MIN	tons (short) per minute
TNSH MO	tons (short) per month
TNSH SEC	tons (short) per second
TNSH WK	tons (short) per week
TNSH YEAR	tons (short) per year
TONS	12,000 BTU per hour, measure of cooling ability
UNKNOWN	unknown

<u>DOMAIN NAME</u> unit of measure - temperature

$\underline{\textbf{DEFINITION}} \quad \text{Temperature units of measure}.$

VALUE	<u>DEFINITION</u>
A	degrees Absolute
C	degrees Celcius
F	degrees Fahrenheit
K	degrees Kelvin
OTHER	other
TBD	to be determined
UNKNOWN	unknown

<u>DOMAIN NAME</u> unit of measure - volume

<u>DEFINITION</u> Volume units of measure.

DEFINITION Volume units of measure.		
VALUE	<u>DEFINITION</u>	
AFT	acre feet	
BDFT	board feet	
CC	cubic centimeters	
CD	cords	
CDFT	cord-foot	
CF	cubic feet	
CI	cubic inches	
CY	cubic yards	
HI.	hectoliters	
HM	hectometer	
KI	kiloliters	
KM3	cubic kilometers	
L	liters	
M3	cubic meters - stere	
MI3	cubic miles	
MI.	milliliters	
MM3	cubic millimeters	
OTHER	other	
TBD	to be determined	
TUN	tun	
UAGI	gills (U.S.liquid)	
UKBBL	dry barrels (U.K.dry)	
UKBUDRY	bushels (U.K.dry)	
UKGAL	gallons (U.K.liquid)	
UKGI	gills (U.K.liquid)	
UKHHD	hogsheads (U.K.liquid)	
UKPK	peck (U.K.dry)	
UKPT	liquid pints (U.K.liquid)	
UKOT	liquid quarts (U.K.liquid)	
UNKNOWN	unknown	
USBBL DRY	dry barrels (U.S.dry)	
USBBL LIO	liquid barrels (U.S.liquid)	
USBUDRY	bushels (U.S.dry)	
USGAL	gallons (U.S.liquid)	
USHHD	hogsheads (U.S.liquid)	
USPK	peck (U.S.dry)	
USPT DRY	dry pints (U.S.dry)	

Utilities Data Content Standard - Appendix D

Utilities (Domains)

USPT LIO	liquid pints (U.S.liquid)
USOT DRY	dry quarts (U.S.dry)
USOT LIO	liquid quarts (U.S.liquid)

<u>DOMAIN NAME</u> unit of measure - weight

<u>DEFINITION</u> Weight units of measure.

<u>VALUE</u>	<u>DEFINITION</u>
<u>VALUE</u>	<u>DEFINITION</u>

CARAT carats

CWT short hundredweights - cental

DWT pennyweights
GM grams
GS grains
KG kilograms
KTONS kilotons

I.B pounds (Avoirdupois)
I.BT pounds (Troy)
MG milligrams
OTHER other

O7. ounces (Avoirdupois)
O7.T ounces (Troy)
ONT quintals

T tonnes (metric) - millier
TBD to be determined
TNI. tons (long)
TNSH tons (short)
UNKNOWN unknown

<u>DOMAIN NAME</u> use list - electric cable

<u>DEFINITION</u> Allowable input values for electric cable use.

<u>VALUE</u> <u>DEFINITION</u>

ABANDONED abandoned/inactive cable

OTHER other

PRIMARY OH primary overhead cable
PRIMARY UG primary underground cable
SECONDARY OH secondary overhead cable
SECONDARY UG secondary underground cable
SERVICE OH service, overhead cable
SERVICE UG service, underground cable

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> use list - electric device

<u>DEFINITION</u> Allowable input values for electric device use.

<u>VALUE</u> <u>DEFINITION</u>

ACPOWERPANEL ac power panel ALARMPULLBOX alarm pullbox BATTERY battery CAPACITOR capacitor CIRCUITBREAK circuit breaker COMMERCIAL commercial service DCPOWERPANEL dc power panel DISTRIBFRAME distribution frame DISTRIBPANEL distribution panel ELEC METER electric meter ELEC MOTOR electric motor field interface FIELDINTERFC **GENERATOR** generator **GROUND** ground

INTDISTRFRAM intermediate distribution frame

JUNCTIONBOX junction box
LIGHT light
LOAD POINT load point

MAINDISTFRAM main distribution frame

OTHER other
PEDESTAL pedestal
RECTIFIER rectifier

RESIDENTIAL residential service

SPLICE splice SWITCH switch

TBD to be determined TRAFFICSIGNL traffic signal TRANSFORMER transformer

TRFSIGCONBOX traffic signal control box

UNKNOWN unknown
VOLTREGULATE voltage regulator

<u>DOMAIN NAME</u> use list - gas fixture

<u>DEFINITION</u> Allowable input values for gas fixture use.

<u>VALUE</u> <u>DEFINITION</u>

EX LIGHT exterior light

Utilities Data Content Standard - Appendix D

Utilities (Domains)

IN LIGHT	interior light
OTHER	other
SEC LIGHT	security light
ST LIGHT	street light
TBD	to be determined
UNKNOWN	unknown

<u>DOMAIN NAME</u> use list - pump

<u>DEFINITION</u> Allowable input values for pump use.

<u>VALUE</u> <u>DEFINITION</u>

AIR air CHEMICALS chemicals CHILLWATER chilled water FREON freon GASOLINE gasoline HOTWATER hot water LIOUIDFUEL liquid fuel NATGAS natural gas OIL oil

SANITATION sanitation sewage

other

SLUDGE sludge STEAM steam

OTHER

STORMWATER storm/rainwater
TBD to be determined
UNKNOWN unknown
WASTEWATER wastewater
WATER water

DOMAIN NAME use list - reservoir

<u>DEFINITION</u> Allowable input values for types of reservoir useage

<u>VALUE</u> <u>DEFINITION</u>

FISH WILD fish and wildlife
HYDRO hydropower
OTHER other
RECREAT recreation
TBD to be determined

TMPHOLD temporary holding basin

UNKNOWN unknown
WATERSUP water supply

DOMAIN NAME use list - tank

<u>DEFINITION</u> Allowable input values for tank use.

<u>VALUE</u> <u>DEFINITION</u>

CHEMICAL chemical
DISPOSAL disposal tank
FUEL fuel

NATGAS natural gas
OTHER other

POTWATER potable water
PROPGAS propane gas
RAWWATER raw water
SEPTIC TANK septic tank
TBD to be determined
UNKNOWN unknown

DOMAIN NAME use list - valve

<u>DEFINITION</u> Allowable input values for valve use.

<u>VALUE</u> <u>DEFINITION</u>

CHECK chech or one-way valve

CONTROL control valve
DRAIN drain/flush valve
MAIN main control valve

OTHER other

SERVICE service control valve
TBD to be determined
UNKNOWN unknown

DOMAIN NAME value list - BIL kv

<u>DEFINITION</u> Allowable input values for Basic Insulation Level rating.

<u>VALUE</u> <u>DEFINITION</u>

15KV 15kv basic insulation level 25KV 25kv basic insulation level 5KV 5kv basic insulation level

OTHER other

TBD to be determined

<u>DOMAIN NAME</u> value list - boolean

<u>DEFINITION</u> Boolean (True/False or 0/1 expressions)

DEFINITION VALUE

NO no YES yes

DOMAIN NAME value list - electric kvar

<u>DEFINITION</u> Allowable input values for kvar.		
VALUE	DEFINITION	
10	10 kvar	
100	100 kvar	
1000	1000 kvar	
10000	10000 kvar	
112.5	112.5 kvar	
112 5	112.5 kvar	
1250	1250 kvar	
14K20K	14000 20000 kvar	
15	15 kvar	
150	150 kvar	
1500	1500 kvar	
167	167 kvar	
16K22K	16000 22000 kvar	
225	225 kvar	
25	25 kvar	
250	250 kvar	
300	300 kvar	
333	333 kvar	
37.5	37.5 kvar	
37 5	37.5 kvar	
3750	3750 kvar	
45	45 kvar	
50	50 kvar	
500	500 kvar	
5000	5000 kvar	
55	55 kvar	
7.5	7.5 kvar	
7 5	7.5 kvar	
75	75 kvar	
750	750 kvar	

Utilities Data Content Standard - Appendix D

Utilities (Domains)

775	775 kvar
OTHER	other

TBD to be determined UNKNOWN unknown

DOMAIN NAME value list - hertz

<u>DEFINITION</u> Allowable input values for hertz (electrical frequency).

<u>VALUE</u> <u>DEFINITION</u>

OTHER other

TBD to be determined UNKNOWN unknown

<u>DOMAIN NAME</u> value list - pipe diameter

 $\underline{\textbf{DEFINITION}} \quad \text{Allowable input values for pipe diameter.}$

DEFINITION
1/4 inch (0.25 inch)
1/2 inch (0.5 inch)
3/4 inch (0.75 inch)
1/4 inch (0.25 inch)
1/2 inch (0.5 inch)
3/4 inch (0.75 inch)
1inch (1.0 inch)
1 1/4 inch (1.25 inches)
1 1/2 inch (1.5 inches)
1 3/4 inch (1.75 inches)
1 1/4 inch (1.25 inches)
1 1/2 inch (1.5 inches)
1 3/4 inch (1.75 inches)
10 inch (10.0 inches)
12 Inch (12.0 inches)
2 inch (2.0 inches)
2 1/2 inch (2.5 inches)
2 1/2 inch (2.5 inches)
20 Inch (20.0 inches)
3 inch (3.0 inches)
4 inch (4.0 inches)
6 inch (6.0 inches)
8 inch (8.0 inches)
other
to be determined

<u>DOMAIN NAME</u> value list - sic

<u>DEFINITION</u> A local list of subspecialty codes for vendors.

VALUEDEFINITIONNAnot applicableUNKNOWNunknown

DOMAIN NAME value list - voltage

<u>DEFINITION</u> Allowable input values for voltage.

<u>VALUE</u> <u>DEFINITION</u>

110V 110 volts 115000V 115,000 volts 115V 115 volts 120 240V 120/240 volts 12000V 12,000 volts 12000Y 6930V 12,000Y/6,930 volts

120V 120 volts 12470V 12,470 volts

12470Y 7200V 12,470Y/7,200 volts

12V 12 volts 13200V 13,200 volts 13200Y 7620V 13,200Y/7,620 volts 138000V 138,000 volts 15000V 15,000 volts 15930V 15,930 volts 19920V 19,920 volts 20780V 20,780 volts

20780Y 12000V 20,780Y/12,000 volts

 208V
 208 volts

 208Y 120V
 208Y/120 volts

 220V
 220 volts

 22860V
 22,860 volts

22860Y 13200V 22,860Y/13,200 volts

 230000V
 230,000 volts

 230V
 230 volts

 2400V
 2,400 volts

 240V
 240 volts

 24940V
 24,940 volts

24940Y 14400V 24,940Y/14,400 volts

24V 24 volts

Federal Geographic Data Committee Utilities Data Content Standard - Appendix D

Utilities (Domains)

27600V 27,600 volts 27600Y 15930V 27,600Y/15,930 volts 277V 277 volts 345000V 345,000 volts 34500V 34,500 volts 34500Y 19920V 34,500Y/19,920 volts 400V 400 volts 4160V 4,160 volts 4,160Y/2400 volts 4160Y 2400V 43800V 43,800 volts 460V 460 volts 4800V 4,800 volts 480V 480 volts 480Y 277V 480Y/277 volts 48V 48 volts 500000V 500,000 volts 5000V 5,000 volts 52V 52 volts 600V 600 volts 69000V 69,000 volts 7200V 7,200 volts 7620V 7,620 volts 765000V 765,000 volts 7970V 7,970 volts 8320V 8,320 volts OTHER other TBD to be determined UNKNOWN unknown

74